IN THE CLAIMS:

- 1. (Previously Presented) An inking roller for an inking system, comprising:
- a ink-transferring surface with circumferential flutes distributed over the ink-transfer surface and longitudinal flutes intersecting the circumferential flutes and elevated surface areas as webs between the circumferential and longitudinal flutes.
- (Previously Presented) An inking roller in accordance with claim 1, wherein the webs have a length of at least 5 mm each, measured in the circumferential direction of the inking roller.
- 3. (Previously Presented) An inking roller in accordance with claim 1, wherein the webs have a length of at most 30 mm each, measured in the circumferential direction of the inking roller.
- 4. (Previously Presented) An inking roller in accordance with claim 1, wherein the circumferential flutes extend with a slope in relation to the axis of rotation (R) of the inking roller in a layout of the surface and a slope angle along the circumferential flutes is always greater than 70°.
- (Previously Presented) An inking roller in accordance with claim 1, wherein each of the circumferential flutes runs back into itself

- (Previously Presented) An inking roller in accordance with claim 1, wherein the circumferential flutes have a continuously curved course.
- (Previously Presented) An inking roller in accordance with claim 1, wherein the circumferential flutes extend in a wave-shaped pattern with an amplitude of preferably between
 mm and 50 mm
 - 8. (Previously Presented) An inking system, comprising:
 - a printing form cylinder or plate cylinder;
 - a rubber blanket cylinder;

10

an inking and dampening system with an ink duct, a ductor roller, a doctor blade bar engaged with the ductor roller and a film or fluted roller;

other ink transfer rollers between the film or fluted roller:

- a mating cylinder, the rubber blanket cylinder forming a printing gap, in which a web passing through is printed on, on one side or on both sides, the film or fluted roller comprising a ink-transferring surface with circumferential flutes distributed over the ink-transfer surface and, longitudinal flutes intersecting the circumferential flutes and elevated surface areas as disposed between the circumferential and longitudinal flutes.
- (Previously Presented) An inking system in accordance with claim 8, wherein the elevated surface areas have a length of at least 5 mm each, measured in the circumferential

direction of the inking roller.

- 10. (Previously Presented) An inking system in accordance with claim 9, wherein the elevated surface areas have a length of at most 30 mm each, measured in the circumferential direction of the inking roller.
- 11. (Previously Presented) An inking system in accordance with claim 8, wherein the circumferential flutes extend with a slope in relation to the axis of rotation of the inking roller in a layout of the surface and a slope angle along the circumferential flutes is always greater than 70°.
- 12. (Previously Presented) An inking system in accordance with claim 11, wherein each of the circumferential flutes run back into itself
- 13. (Previously Presented) An inking system in accordance with claim 11, wherein the circumferential flutes have a continuously curved course.
- 14. (Previously Presented) An inking system in accordance with claim 11, wherein the circumferential flutes extend in a wave-shaped pattern with an amplitude of preferably between 3 mm and 50 mm.

15. (New) An inking system comprising:

an inking roller including a ink-transferring surface, said surface defining a plurality of circumferential flutes extending predominantly in a circumferential direction of said inking roller, said surface defining a plurality of longitudinal flutes extending predominantly in a longitudinal direction of said inking roller.

16. (New) A system in accordance with claim 15, wherein:

said inking roller has a rotational axis;

said circumferential flutes extend in a direction greater than 70° from said rotational axis.

17. (New) A system in accordance with claim 16, wherein:

said direction of said circumferential flutes continuously curves between 70° and 90° with respect to said rotational axis, as said circumferential flutes extend around said surface of said inking roller.

18. (New) A system in accordance with claim 17, wherein:

said continuously curving direction of said circumferential flutes forms a wave shaped pattern with an amplitude of approximately 3 mm to 50 mm.

19. (New) A system in accordance with claim 15, wherein:

	each of said circumferential flutes forms a closed loop around said surface of said inking
roller.	